

BR95V

128-

227

E149

E154

DE4

J182

E176

E183

E187

DE5/6

130

2.5Y 3/2
Lam - 4, v f-c, p
Note deformed zone.

0.5mm
mlgc
1mm

2.5Y 3/2
Lam - 3, v f-f, w-p, c-d
Does not look like a mlgc. Note tan g1 - 10YR 4/2

gc1

As2, Ld1+, Ag1, Dg+
10YR 2/2
massive

dlc

2mm top - 5mm top
As2, Ld1+, Ag1, Dg+, Dh+ massive

As3, Ld1, Ag1
2.5Y 3/2
Lam - 2-4, f-v, f, p, c

DE4-5 200.67 ± 2.5
(205, 192, 205)

Red lam count

← 8 mm deformed zone

150 1mm

Lam - 0-1 ← pieces of g1's

Lam - 4, f, w-p, c As2, Ld1, Ag1

1mm

Lam - 0-1
2.5Y 3/2 - 10YR 3/2

As2, Ld1, Ag1
2.5Y 3/2
Lam - 0-2, f, p, c
some broken g1's

160

0.5mm - no truncation, lam just becomes thicker & lighter

mlgc
2.5Y 2/2

0.5mm - top

tan g1

As3, Ag1, Ld+

10YR 4/2 ≈ 8 faint lam in gc1? ∴ no gc1? ←
77, 76, 74, 73, 76; $\bar{x} = 76$ complete

dl? As2, Ld1, Gs1, Ag1, Dg+ - Ga4

170

foam like above but rather than a clast.

Ga4

Zone of clasts
Ga4 / As2, Ld1, Ag1

D1

Note orange staining
along edges of muddy
zone. How did these form?

180

Ga4

190

Ga4 / As2, Ld1, Ag1
Zone of clasts
2.5Y 3/2
vivianite

Ga4

200

3mm
3mm

Ga3, As1, Ag1, Dh+ Not a continuous lam.

5
↑